Approved For Release 2007/07/25 : CIA-RDP81B00878R001400100002-8

Upu. 4469-59 COPY / OF 2

24 June 1959

Doc. 151X5.1480 Copy / of 3 Page T of 1

Dear Dick:

During the course of development of System 6 our antenna engineers found it necessary to design certain antennacoupling devices having rather unique characteristics. The principal work on this activity was conducted by Howard E. King, at that time a member of the R-W Antenna Department, and now employed by Space Technology Laboratories, Inc.

Because the work performed on antenna couplers might be considered in the nature of a contribution to the art, Mr. King wishes to publish in the Proceedings of The Institute of Radio Engineers a paper covering the design principles he developed. Two copies of this paper are enclosed herewith for such review as you may feel necessary prior to granting approval for their publication. I believe you will find that nothing in the paper conveys the slightest hint with respect to end use, nor is there any indication of the organization for whom the work was performed.

We would appreciate very much receiving at your earliest convenience approval for publication of this material.

Sincerely,

Burt

BFM bqm

Enclosure



This document contains information affecting the national defense of the United States within the meaning of the Espionage Laws, Tills 18 U.S.C., Section 793 and 794. Its transmission or the revelation of its contexts in any manner to an unauthorized person is prohibited by law.